BILA, Mircea, ing.; CARCINEANU, Gh., ing.

Present problems of labor rating. Probleme econ 17 no. 6:

158 Je '64.

1. General Director, "Steagul rosu" Plant, Brasov (for Bila).
2. Office of Production Organization, "Steagul rosu" Plant,
Brasov (for Garcineanu).

OKAC, A, GARCOVA, L.

"-Nitroso--Naphtylamine as an Analytical Reagent," p. 367.

(Chemicke Listy, Vol. 27, No. 3, Mar. 1953, Praha.)

SO:Monthly List of East European Accessions, Vol. 2, No. 9, Library of Congress, September 1953, Uncl.

CARCOMER, L

POLAND / Chamical Tochnology. Chamical Products and Η

Their Application. Carbohydrates and Their Processing.

Lbs Jour: Ref Zhur-Khimiya, No 9, 1959, 33007.

Garczarok, L. Author Inst : Not givon.

: Operation of a Diffusion Battery according to Title

the Szarejko Mothod.

Orig Pub: Gaz. cukrewn., 1958, 60, No 7, 215-218.

Abstract: The results of the operations in a sugar refinery,

using water from the last diffusor and puddling presses according to the Shareyko method, are under discussion. The apparatus (a schematic drawing and the operation technology of a diffusion station) are furnished; a water balance is provided. The amount of waste water decreases to 150%

(from the boot's weight) at an indefinite equality

and yield of sugar. -- Ya. Shteynborg.

Card 1/1

GARCZINSKA, Irena POLAND Astronomical Institute, University of Warsaw (Instytut Astronemicsmy Universytetu Vreclavskiege) Varsaw, Acta geophysica polonica, No 2, Apr/June 1966, pages 131-36 "Investigation of sudden commencements SC of magnetic storms on the basis of data from the Hel station."

L 38750-66 ACC NR. AT6020515 SOURCE CODE: CZ/2514/65/000/051/0155/0155 AUTHOR: Garczynska, I. ORG: Astronomical Institute of Wroclaw University TITLE: Means of propagation of perturbation elements in the chromosphere and corona, which change the intensity of solar radio emission SOURCE: Ceskoslovenska akademie ved. Astronomicky ustav. Publikace, no. 51, 1965. 3rd Consultation on Solar Physics and Hydromagnetics, Tatranska Lomnica, 13-16 October 1964, 155 TOPIC TAGS: corpuscular stream, electron plasma, solar radio emission, solar themaspheria flare, geomagnetic disturbance, SOLAR CHROMOSPHERE, SOLAR CORONA; SOLAR DISTORBANCE ABSTRACT: The author considers the propagation of perturbation elements in the chromosphere and corona, which change the intensity of solar radio emission, and presupposes that spontaneous oscillations of electron plasma cause this emission. Models by Van de Hulst and Ikhsanova of electron-density distribution in the solar atmosphere are used. The velocity of perturbation elements for both models is shown, and the more descriptive model is determined. The connection between that radio-emission perturbation which is affected by chromospheric flares and geomagnetic storms of sudden commencement is established. Card 1/2

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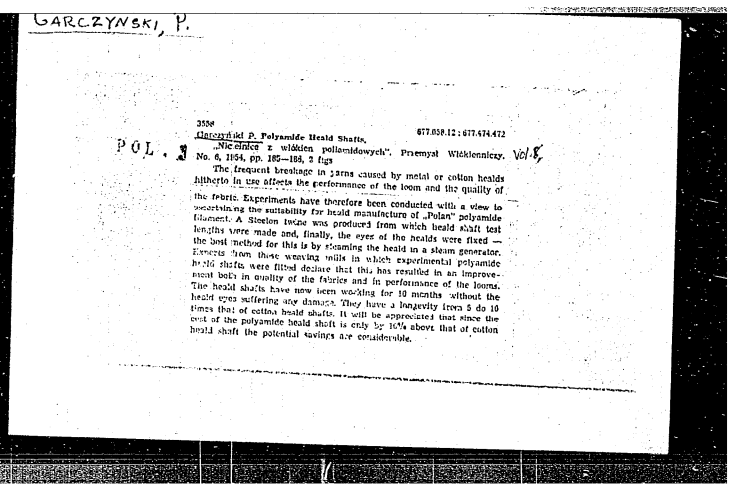
L 38750-66

ACC NR: AT6020515

The model of Ikhsanova establishes the near-identity of velocities of corpuscular streams causing storms of sudden commencement and of perturbation elements. The same corpuscular streams are believed to be the cause of radio-emission perturbation. When storms of sudden commencement are not observed during these perturbations, the velocities of streams are slow and those of perturbation elements can be calculated with the Van de Hulst model. According to the author, the paper is to be published in Acta Astronomica. In the discussion netic storms and the phenomena he ascribes to them.

SUB CODE: 03, 20 / SUBM DATE: none/

Card 2/2 1/1



GARCZYNSKI, W.

On some representation of perturbation expansion of scattering amplitude. Bul Ac Pol Mat 9 no.6:467-471 '61.

1. Institute of Theoretical Physics, Wroclaw University. Presented by L. Infeld.

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320006-0

\$/044/62/000/009/002/069 A060/A000

AUTHOR:

Garczyński, W.

TITLE:

Some topological properties of Feynman diagrams

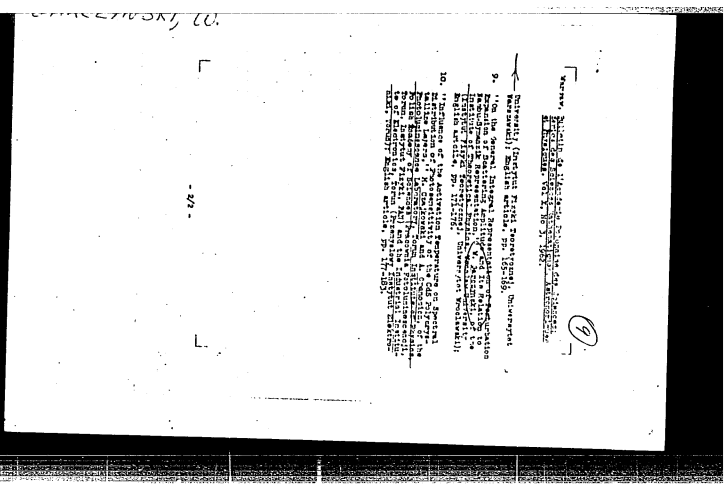
PERTODICAL: Referativnyy zhurnal, Matematika, no. 9, 1962, 20, abstract 9A131 ("Bull. Acad. polon. sci. Sér. sci. math., astron. et phys.", 1961, v. 9, no. 6, 473 - 476; English; Russian summary)

Three properties of the incidence matrix of a Feynman diagram are proved by induction. Further, expressions in explicit form are found for the dependent internal pulses in terms of the independent ones.

0.S. Parasyuk

[Abstracter's note: Complete translation]

Card 1/1



8/058/63/000/002/014/070 A059/A101

AUTHOR:

Garczyński, W.

TITLE:

On the general integral representation of perturbation expansion of scattering amplitude and its relation to Nambu-Symanzik repre-

PERIODICAL: Referativnyy zhurnal, Fizika, no. 2, 1963, 13, abstract 2B95 ("Bull. Acad. polon. sci. Sér. math. astron. et phys.", 1962, v. 10, no. 3, 171 - 176, English; summary in Russian)

TEXT: The general properties of the lpha-parameter representation for the contribution of the perturbation theory diagrams to the scattering amplitude were examined in which integration is performed over the internal pulses. A number of symmetry properties of the form occurring in the exponent of the integrand has been clarified with the aid of the incidence matrix. The relation between the representation studied and Nambu's and Symanzik's representations

[Abstracter's note: Complete translation]

V. Pavlov

Card 1/1

GARCZYNSKI, W.

On the Nakanishi parametric representation. Bul Ac Pol mat 10 no.8:455-462 '62.

1. Institute of Theoretical Physics, University, Wroclaw. Presented by L. Infeld.

"APPROVED FOR RELEASE: 07/19/2001

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GARCZYNSKI, W.

The general method for construction of majorizing diagrams. Bul Ac Pol mat 10 no.9:499-503 '62.

1. Institute of Theoretical Physics, University, Wroclaw. Presented by L. Infeld.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320006

1. Institute of Theoretical Physics, Univ. of Wroclaw (Instytut Pizyki Teoretycznej Universytetu Wroclawskiego), Wroclaw (for both)

Crakow, Postepy fisyki, No 3, May/June 1966, pages 247-259

"On Borehors' classes of local fields."

GALD, Sandow; GETGLLY, Janes: FARMUS. Marrely; DEVENYI, Tibor; MOCSAR, Laszlo;
JAKAB, Lajos; SZEKALY, Judit; Sandon. Virag

Studies on changes in tissue and plasma mucopolysaccharides in animals fed cholesterol. Orv. hetil. 103 no.22;1015-1016 3 Je '62.

1. Budapesti Orvestudomanyi Egyetem, III. Belklinika, Orszagos Reuma es Furdougyi Intezet, Prosectura.

(CHOLESTEROL nutrition & diets) (MOCOPOLYFACCHARIDES motab)

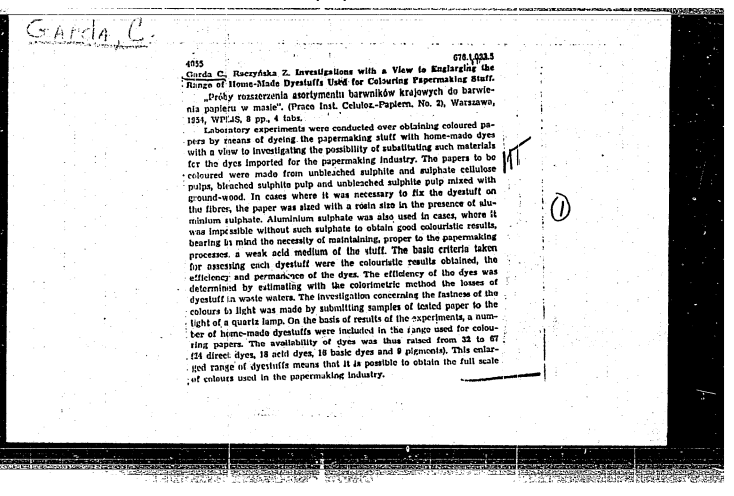
GARDA, C.; DAUTER, W.

"Pignonts and Lacquers", P. 277, (SHPRIE, Vol. 7, No. 10, Cotober 195%, Katowice, Poland)

SC: Monthly List of Fast European Accessions (FEAL), LC, Vol. 4, No. 3, Farch 1955, Uncl.

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320006-0



GARDA, C; KOLODZIEJ, Z.

Dyes for polyvinyl chloride in solution, p. 16, (CHEMIK, Katowice, Vol. 8, no.1, Jan. 1955) SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 4, Jan. 1955, Uncl.

H-34

POLAND/Chemical Technology. Chemical Products and Their Application.

Dyeing and Chemical Treatment of Textiles.

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 16562.

Author : Garda Cz., Kolodziej Z.

Inst

6-1814 B. J.

: Use of Polish Acid Dyes for the Dyeing of Steelon Articles. Title

Orig Pub: Chemik, 1956, 9, No 5, 142-144.

Abstract: The optimal conditions are set forth for the dyeing of steelon

fiber and the attainable indices of fastness of the dyeings,

for 25 acid dyestuffs of Polish manufacture.

Card : 1/1

GARDA, C.: LESNIAK, S.

GARDA, C.; LESNIAK, S. Pigments for dyeing rubber. p. 251

Vol. 9, no. 9, Sept. 1956 CHEMIK

SCIENCE

Warszawa, Poland

So: Eat European Accession, Vol. 6, no. 2, Feb. 1957

GARDA, C.

A short review of our works on selecting dyes for synthetic materials.

P. 174. (CHEMIK) (Warszawa, Poland) Vol. 10, no. 6, June 1957

SC: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

GARDA C.

GARDA, C.

F. Kacprzak's Barwniki, <u>materialoznawstwo i prezechowywabue</u> (Dyes, <u>Knowledge of Materials and Conservation</u>); a book review.

P. 248 (Chemik) Vol. 10, No. 7/8, July 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. VOL. 7, NO. 1, JAN. 1958

GARDA, C

The use of sulfite waste liquor for dyeing rayon in a mass of sulfur dyes.

P. 219 (PRZEGIAD PAPIEPNICZY) (Lodz, Foland) Vol. 13, no 7, July 1957

SO: Minthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

300000 : OLAND Cal James : Chemical Mechnology. Chemical Products and Their Applications, Lacquers, 'mints, Costings ABS. JOUR. : RZMhim., No. 19, 1959, To. 69857 : Garda, C; Kolodziej, Z.; Slusarska, F. AJTHOR IESQ. : Investigation of the Unefulness of Dyes for FIRE the Fannfacture of India luk and Inks. 0.17. PUB. : Przest. maniern., 1958. 14, Yo 4, 108-111 : Presented are results of an experimental ABTRACE work involving the utilization of Polish indigenous dyes for the manufacture of inks, into a inks and stamming dyes. Indigenous sammiss were found satisfactory and in some instances (ave superior results than foreign dyes .-- b. Yakosh. 74.39: 1/1R - 156

GARDA, Gzeslaw, mgr., inz.; GOLDYNIA, Jozef, mgr., inz.; SEKULA, Wlodzimierz, mgr., inz.

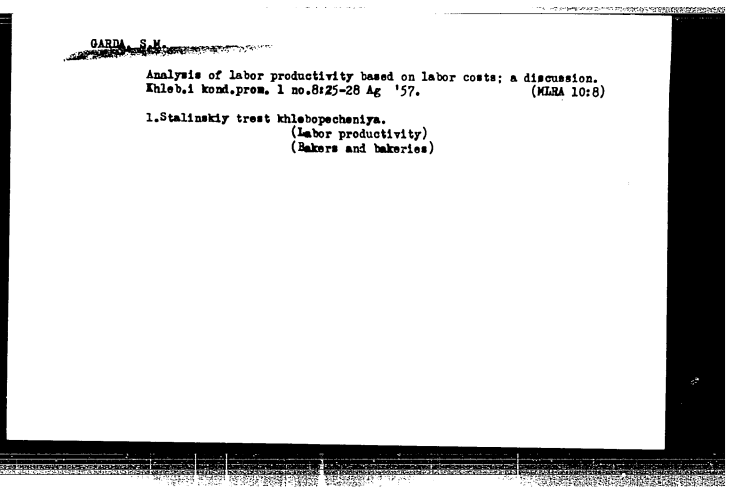
Dyes for textiles and leather applied to dyeing of polymethacrylane methyl in masses. Chemik 14 no.11:415-416 N '61.

1. Instytut Przemyslu Organicznego, Lodz.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320006-0"

GARDA, Czeslaw, inz.; KATARASINSKI, Tadeusz, mgr inz.

Polish-made organic pigments in pastes. Chemik 16 no.9:
267-268 s '63.



Category : USSR/Atomic and Molecular Physics - Physics of the Molecule

D-2

Abs Jour : Ref Zhur - Fizika, No 2, 1957 No 3405

Author : Gardadze, G.S.

BANDATALL, GOS

: Simplified Investigation of the Calculation of the Ionic Configuration Title

of Electrons in the Hydrogen Molecule.

Orig Pub: Tr. Gruz. politekhn. in-ta, 1956, No 1, (42), 125-140

Abstract : The method of scale variation is used to find the form of the potential curve of a H2 molecule, with allowance for the ionic configuration of

the electrons. It is assumed that at distances up to 12 atomic units the statistical weight of the ionic configuration equals the weight of the homeopolar configuration, and that at greater distances it diminishes rapidly to O. In agreement with work by Wallis (Wallis, R.F., Hulburt, H.M. Journal of Chemical Physics, 1954, 23, 774) the effective charge of the nucleus is assumed for the second electron in the H2 molecule to be equal to half the effective charge for the first electron. Result of calculations gives a curve that is close to that obtained by the author using the method of the semilocalized orbits (Tr. Griz. politekhn. in-ta,

1955, 2 (37) 93, 117). In addition to the usual minimum, the curve has

Card : 1/2

Category : USSR/Atomic and Molecular Physics - Physics of the Molecule

D-2

Abs Jour : Ref Zhur - Fizika, No 2, 1957 No 3405

still another characteristic maximum in the region of large distances. Its appearance is explained by the author as the consequency of the fact that in addition to the usual "chemical" minimum, the potential curve should also have a second, Van-der-Waals minimum. The ordinary molecular orbit of the electron in the field of two centers does not take into account the effect of the energy of the ionic configuration. The reason for this is the fact that in this theory the electron cloud breaks up into two halves when the distance between the nuclei goes to infinity, and this contradicts the fact of the dissociation of the Hoton into a neutral atom and into a H fion. Unlike this, the semilocalized orbit method gives a correct transition to the limit and makes it therefore possible to take into account the influence of the ionic configuration. The intersection of the two lower potential curves of the molecule changes substantially the character of the basic inequality of the scale-variation method. (Instead of one inequality there should be two). The author discusses the qualitative form of the potential curves for the 2 and 2 states of the Ho molecule.

Card

: 2/2

GARDANOV, B. A.

Work of the Daghestan Expedition in 1950. Krat. sodb Inst ent. AN SSSR, 14, 1952.

GARDANOV, V. K.

"Eradication by the Caucasian peoples of survivals of tribal life"

report to be submitted for the United Nations Conference on the Application of Science and Technology for the Benefit of the Less Developed Areas - Geneva, Switzerland, 4-20 Feb 63.

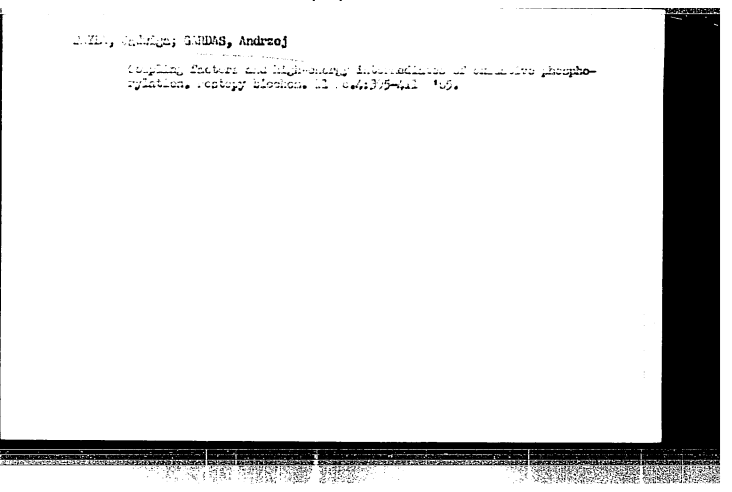
"Sistema kompozitsiy v obychnom pravye adygov (cherkesov) XVIII -- pervoy poloviny XIX v."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

KANIUGA, Z.; ZAGORSKI, W.; GARDAS, A.

Studies on the flavin composition of heart-muscle preparations.
Bull. acad. Pcl. sci. (Hol) 13 no.3:125-129 165.

1. Submitted December 14, 1964.



GARDAS, O.

"Particularities of weave in selvages, cotton felt, and technical cloth produced on circular looms."

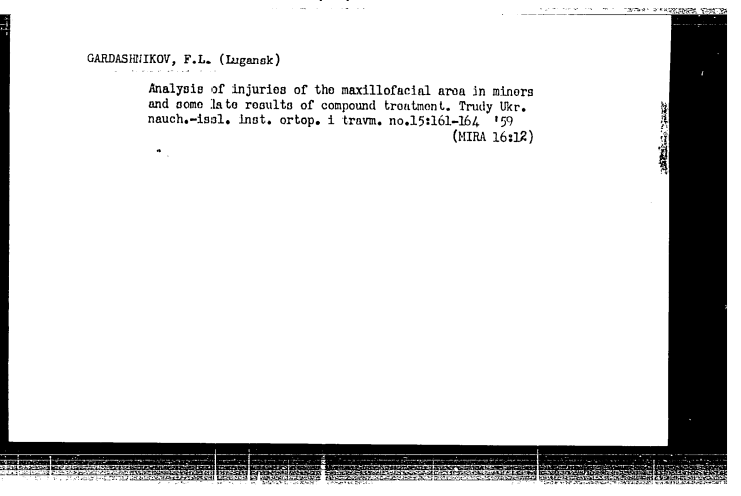
p. 449 (Textil) Vol. 12, no. 12, Dec. 1957 Prague, Czechoslovakia

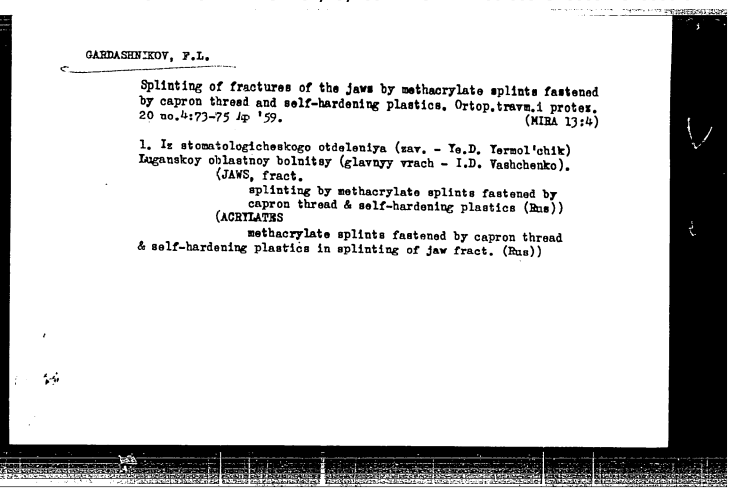
SO: Monthly Index of East European Accessions (SEAI) LC. Vol. 7, no. 4, April 1958

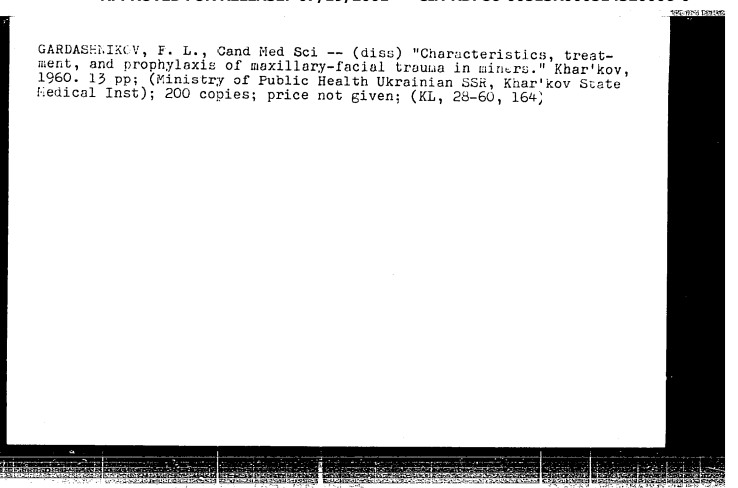
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GEROSSECTE, h.F. [Bardastnyk, M.F.], kand. fiz.-matem. nauk, fotsent

Soparability in an associative system. Nauk. zap. Folt. derzh.
inct. 13 no.3:49-52 163 (MIRA 18:1)



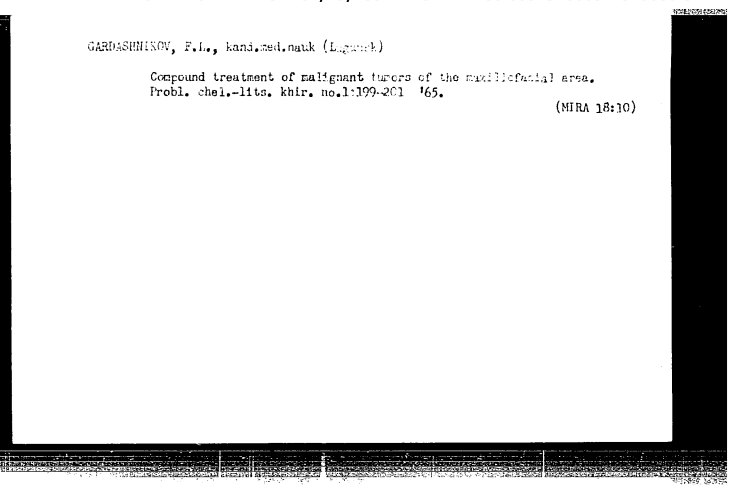




GARDASHNIKOV, F. L.; NESTAYKO, V. V.; ZAVADOVSKAYA, Ye. I. (Lugansk)

Development of a planocellular nonkeratosic cancer in the tissue of a primary scleroma of the oral cavity. Vrach. delo no.6:
140-142 Je '62. (MIRA 15:7)

(RHINOSCLEROMA) (MOUTH—CANCER)



SOV/84-58-11-53/58

Lebedey, A., Propagandist of Political Affairs AUTHORS:

Department: Gardashnikov, I., Secretary of Airport

Party Organization (Karaganda)

The Name of the Club: "I Want To Know All" (Klub TITLE:

nazyvayetsya: khochu znat' vse)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 11, p 38 (USSR)

The authors tell of the organization of a club at ABSTRACT: Karaganda airport the purpose of which is to engage lecturerspecialists on various subjects for the benefit of the local aviation personnel. Similar clubs were established at Balkhash, Kokchetav, and Ust'-Kamenogorsk.

ASSOCIATION: Karagandinskiy seroport (Karaganda Airport)

Card 1/1

CIA-RDP86-00513R000514320006-0" APPROVED FOR RELEASE: 07/19/2001

ZIL'BER, L.A.; BAYDAKOVA, Z.L.; CARDASH'YAN, A.F.; KONOVALOV, N.V.;
BUNINA, T.L.; BARABADZE, Ye.N.

Study of the etiology of amyotrophic lateral sclerosis.

Vest. AMN SSSR 18 no.6:32-39 '63. (MIRA 17:1)

GARDASH'YAN, A. M.

Oncology

Bissertation: "The Specifif Antigen of the Brown-Pearce Tumor." Cand Med Sci, Acad Med Sci USSR, 25 Mar 54. (Vechernayaya Moskva, Moscow, 14 Mar 54).

30: SUM 213, 20 Sep 1954

GARDASH VAN. A.M., kandidat meditsinskikh nauk (Moskva, B-78, Sadovo-Spasskaya, d. 19, kv. 149) "Biological principles of immunity to cancer" by I.N.Maiskii. Reviewed by A.M. Gardash ian. Vop.onk. 1 no.5:117-120 '55. (MLRA 10:1) (CANCER) (IMONITY) (MAISKII, I.H.)

> APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320006-0"

三元三世》之一,其中理解 工程的位

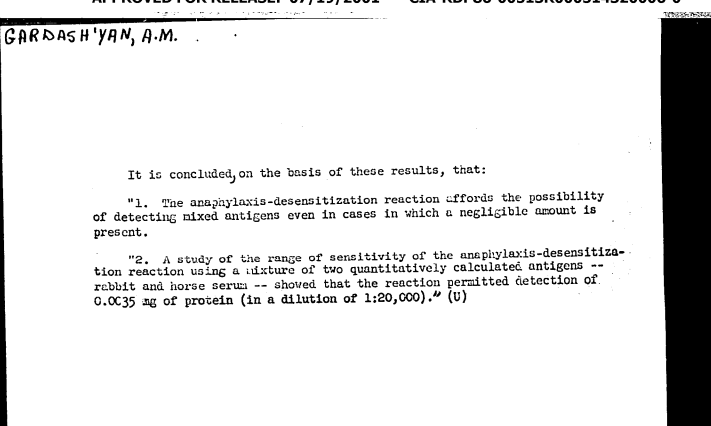
GAR DASH'YAN, A.M.

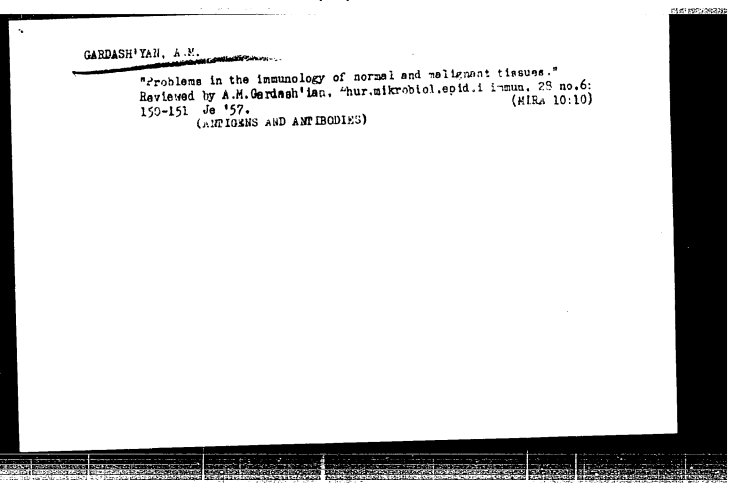
"The Range of Sensitivity of the Anaphylaxic-Desensitization Reaction," by A. M. Gardash'yan, Institute of Epidemiology and Microbiology imeni N. F. Gamaleya, Academy of Medical Sciences USSR, Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, Vol 28, No 1, Jan 57, pp 71-74

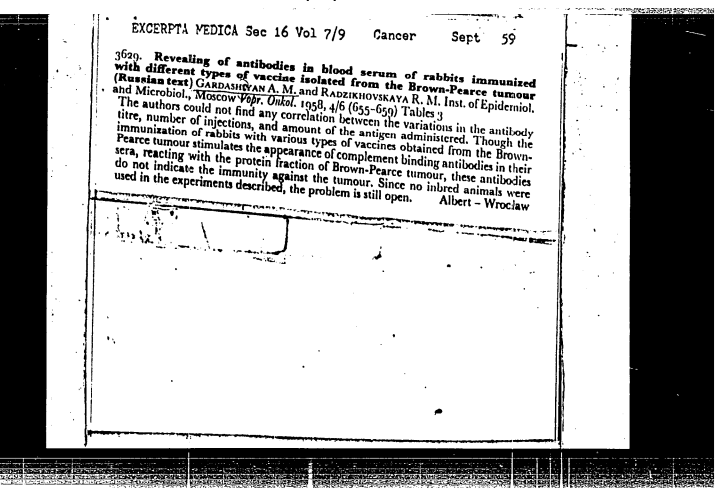
This article reports experiments carried out to determine the minimum amounts of antigen which could be detected in combination with other antigens by the use of this reaction. Rabbit and horse sera mixed in varying proportions (1:100 to 1:20,000) were used as complex antigens.

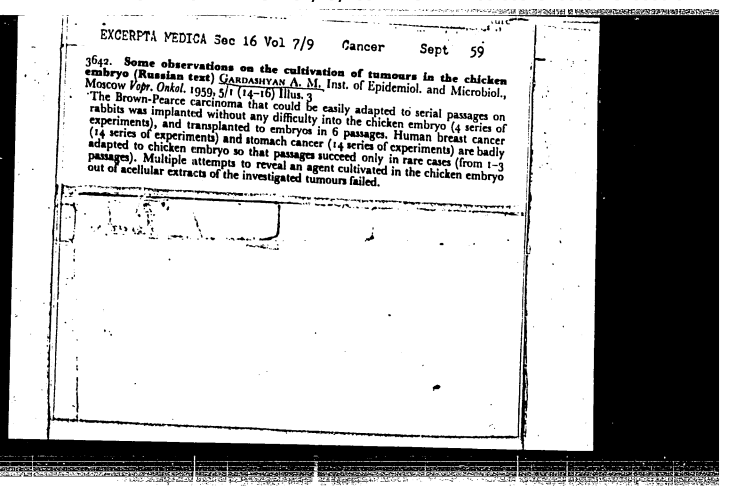
Guinea pigs were sensitized with a single 1-2 ml subcutaneous dose of one of these mixtures. After 3-4 weeks, the animals were desensitized to horse serum; the desensitization process was carried out over several days beginning with subcutaneous and intraperitoneal and then intravenous introduction of horse serum. One table is a record of three experiments, described in detail in the text, in which combined horse and rabbit sera were administered in dilutions of 1:100,1:1000, and 1:20,000. Anaphylactic reactions are shown. Another table presents results of desensitization to normal horse serum. It is stated that, inasmuch as the animals had already been completely desensitized to horse serum, all anaphylactic reactions resulting therefrom were ascribed to the sensitizing action of the rabbit serum.

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GARDASHYAN, A. M. (USSR)

"Analysis of the anaphylactic reaction following desesitization used for the study of tumour antigens."

report submitted for the European Conference on Tumor Biology (WICC), Warsaw, Poland 22-27 May 1961

Gardashyan, A. M. -Gamaleya Institute of Epidemiology and Microbiology, M. Schukinskaya 13, Moskva, D-182

RADZIKHOVSKAYA, R. M.; GARDASH'YAN, A. M.

Hemagglutination reaction with Brown-Pearce tumor antigens. Vop. onk. 7 no.7:21-24 '61. (MIRA 15:2)

1. Iz otdela immunologii i onkologii (zav. - prof. L. A. Zil'ber)
Instituta epidemiologii i mikrobiologii im. N. F. Gamaleya (dir. prof. S. N. Muromtsev). Adres avtorov: Moskva, Shchukinskaya, 33,
Institut epidemiologii i mikrobiologii.

(BLOOD_AGGLUTINATION) (CANCER)
(ANTIGENS AND ANTIBODIES)

ZIL'BER, L.A.; SHAPIRO, V.S.; GAHDASH'IAH, A.M.; MITROFANOV, V.M.

Mouse cysts produced by the administration of extracts of odenomatous pulmonary tissue from sheep. Vop.virus. 7 no.3: 288-291 My-Je'62. (MIRA 16:3)

1. Institut epidemiologii i mikrobiologii imeni N.F.Gamalei, Moskva i Kirgizskiy sel'skokhozyaystvennyy institut imeni K.I.Skryabina, Frunza. (CYSTS) (TUMORS--TRANSPLANTATION)

ZIL'BER, L.A.; BAYDAKOVA, Z.L. [deceased]; GARDASH'YAN, A.M.; KONOVALOV, N.V.; BUNINA, T.L.; BARABADZE, Ye.M.

Possible viral etiology for emyotrophic lateral sclerosis. Vop. virus.7 no.5:520-528 S-0 '62. (MIRA 15:11)

1. Institut epidemiologii i mikrobiologii imeni N.F.Gamalei AMN SSSR, Institut nevrologii AMN SSSR, Moskva, i Institut eksperimental'noy patologii i terapii AMN SSSR, Sukhumi.

(AMYOTROPHIC LATERAL SCLEROSIS)

(VIRUS DISEASES)

GARDASH'YAN, A.M.; AVENIROVA, Z.A.

Detection of minimal doses of an antigen in a protein mixture by means of the reaction of anaphylaxis with desensitization. Zhur. mikrobiol.epid.i immun. 33 no.5:72-77 My '62. (MIRA 15:8)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei ANN SSSR. (ANTIGENS AND ANTIBODIES) (ANAPHYLAXIS)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320006-0 GARDASHYAN, V. USSR/ Electronics - Miniature radio receivers Card Pub. 89 - 17/29 Authors Gardashyan, V. Pocket radio receiver Title Radio 7, 33-34, July 1954 Periodical A portable earphone-type pocket radio-receiver, designed for reception Abstract of broadcasts from stations operating on 250-570m and 1100-2000 meter bands and consuming only 12.5 mw of power, is described. Under stationary conditions, piezoelectric speakers can be used instead of earphones. The general design and data on weight, power-supply sources, output power, component parts (specifically, information on coil-winding wires and the length of antenna-wires required under various conditions of operation) are given, along with explanations pertaining to the receiver's assembly and its operation. Illustrations (including one circuit diagram). Institution Submitted

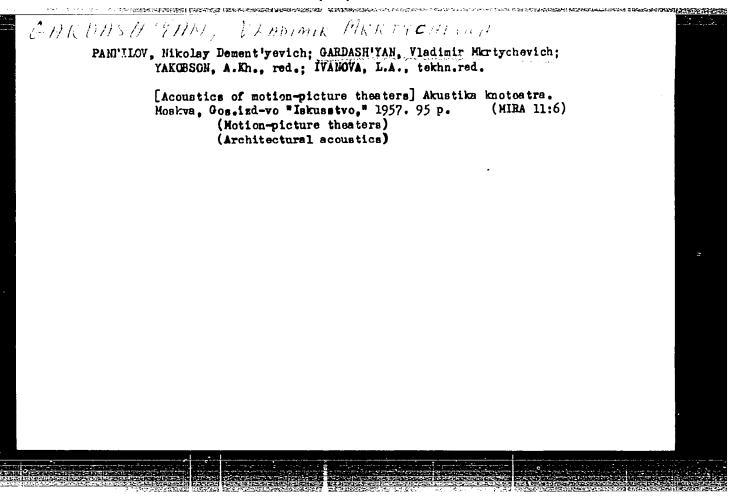
GURDACHTYAN, Ye. M. and KACHEROVICH, A. N.

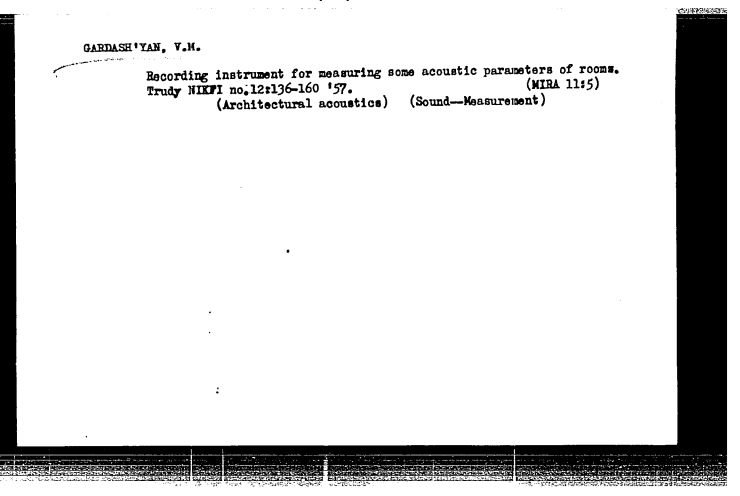
"Jelf-Recording Device for the Measurement of Certain Acoustical Farameters of Chambers, dooms, etc.".

Scientific Research Cinerhotographiy Institute

A report delivered at a conference on Electro-acoustics held by the Acoustic Commission, the Acoustic Institute of the Academy of Sciences, USER, and the Kiev Order of Lenin Folytechnic Inst., from 1-5 July 1955 in Kiev.

SO: Sum 728, 28 Nov 1955.





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GARDASH'YAN, V.	Mak(1)		y	
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i l	Bury. Mart Lell. Brokhovskikh, Carresponding Busher, Units Academy of Sciences.	•		
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in the state of th	COVERME: This is a mimographed collection of brief abstracts of papers proceed the Pourth All-Daims Accountical Conference. The subjects covered are presented as counties of manhanagements media, numlimer coverties, ultrameter, accounties measurements, electrometers and architectural and structural accounties.		·	
	TABLE OF COURSE	-40.		
	Ours 1/9	:		
	Finance, C.V. Sum Investigations of Rechmaical Acceptional Systems of Electrostatic Sound Security: Shippippaki, Re. Poland. Analysis of the three Personners of on Expensation Service.	28		
	Mariadous, H. Rumaia. A New Criterion For the Quality of Louis-	29		
and the second s		31 :		
1	Stifmen, D.M. Acceptic Indiating Systems of Refere India Incolure and Solarizine Receivers	1		
1	MICTION VII. ASCRIBICIONAL AND STRUCTURAL ACCOUNTS	31 }		
. 1	Brigary, Boy G. Manney and w. A.			
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24.1200 (110), 1144, 1327)

AUTHOR:

Gardash'yan, V.M.

TITLE:

The conditions for identifying the acoustic proper-

ties of a space and of its model

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika,

no. 6, 1961, 57, abstract 6 K415 (Tr. Vses. n.-i.

kinofotoin-ta, 1959, no. 28, 52-62)

TEXT: The conditions are considered, from the point of view of wave theory and statistical and geometr. acoustics, for the conditions are considered, from the point of view of wave theory and statistical and geometr. wave theory and statistical and geometr. accounting, and of its model. A 1 : M scale model will have identical acoustic conditions when: 1) The frequency, at which measurements are made in the space, is increased M times for the model; 2) the boundary conditions of the space and model, determined by the diffusion coefficients of absorption, are respectively equal to each other for the equivalent fre-

Card 1/2

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The conditions for indentifying...

quencies of the space (f_N) and of the model ($f_N \times \mathbb{N}$). The absorption of acoustic energy is taken into account, absent at the frequencies f_N in the space, but present at frequencies $f_N \times \mathbb{N}$ in the model. 8 references. From the author's summary. \triangle Abstracter's note: Complete translation

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Card 2/2

24.1800 also 2120 (1144,1482)

S/194/61/000/007/043/079 D201/D305

AUTHOR:

Gardash'yan, V.M.

TITLE:

A non-directional ultrasonic transducer for a model

space acoustic study

("... ultrasonic emitter for studying the accustics of rooms by using models)

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1961, 10, abstract 7 E61 (Tr. Vses. n.-i. kinofoto-in-ta, 1960, no. 34, 61-68)

(Trady NIKFI no. 34, 61-68)

(Continuity of ultracopies (20 legs)

(MIRA 14:8)

The directivity of ultrasonic (20 kc/s) capacitive trans-TEXT: ducers makes it difficult to simulate the acoustical properties of space by means of ultrasonics. The possibilities have been studied at HUKON (NIKFI) of applying a spark discharge as a non-directional ultrasonic source. Since the simulation is carried out mainly at a frequency of 20 kc/s, the discharge intensity used to be chosen to have its max. spectral density within this frequency range. The discharge was controlled by a firing electrode between the two-discharge electrodes, to which high voltage pulses (15 - 20 kV) were

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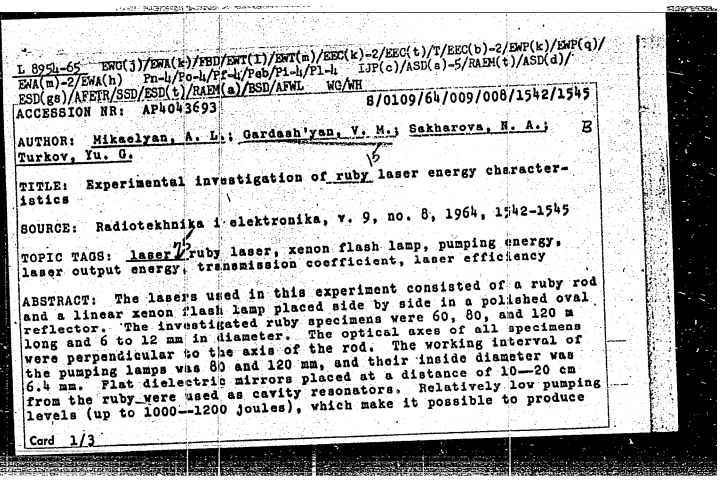
30126 S/194/61/000/007/043/079 D201/D305

A non-directional ultrasonic...

applied. The repetition frequency of firing pulses was 50 or 200 kc/s. The basic el. circuit of the arrangement for obtaining el. discharge is given. As was shown by experiments the max. spectrum density at 20 kc/s can be obtained from discharging a l - 2 microfarad capacitor charged to 400 - 500 volts. The determination of the discharge spectrum was made using a receiving installation with octave filters. 5 figures. 1 table. 2 references. Abstracter's note: Complete translation

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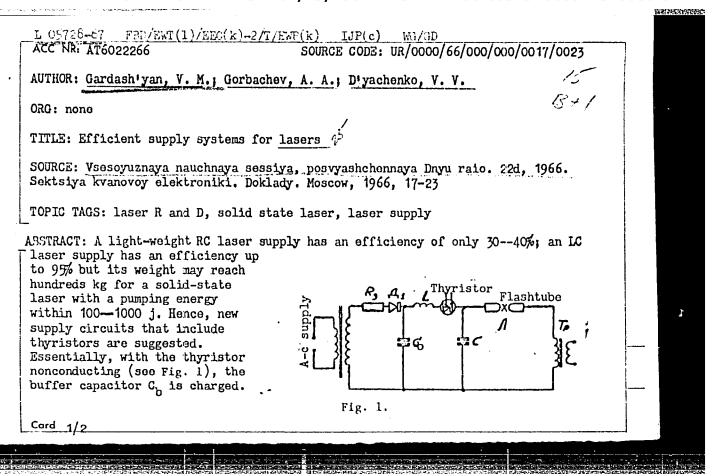
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lasers operating under periodic regimes, were utilized during the investigation. The following conclusions were reached: 1) mirror misulignment within 15-20" has virtually no effect on the value of threshold energy, and at higher degrees of misalignment the threshold increases considerably; 2) an increase in the transmission coefficient of the optical resonator brings about a proportional increase in output energy; with a further increase of the transmission coefficient put energy; with a further increase as compared to absorbed energy; radiated energy continues to increase as compared to absorbed energy; radiated energy continues to increase as compared to absorbed energy; radiated energy continues to increase as compared to absorbed energy; radiated energy continues to increase as compared to absorbed energy; radiated energy is slowed down; finally, at very high increase in output energy is slowed down; finally, at very high transmission coefficients the threshold increases to such a degree transmission coefficients of the mum of output energy is obtained at transmission coefficient increases or disappears altogether; the maximum of output energy is obtained at transmission coefficient increases order of 50-70%; 3) the optimum transmission coefficient increases order of 50-70%; 3) the optimum transmission coefficient increases		
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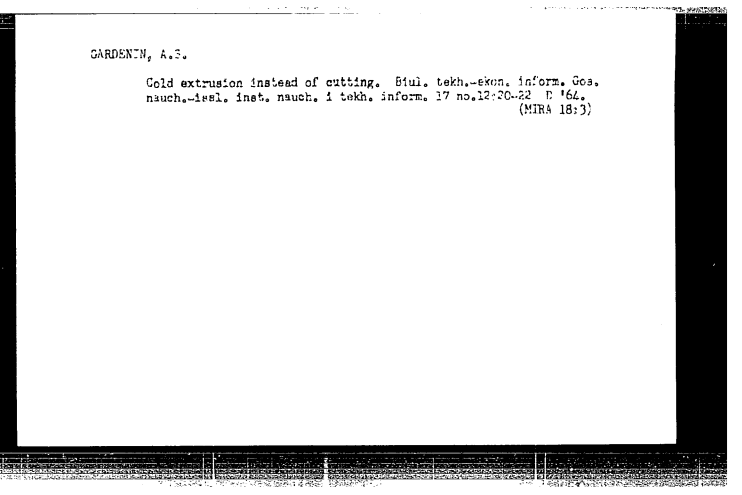
Then, a control signal turns on the thyristor, and an oscillatory charging of C takes place. At maximum voltage across C, the thyristor becomes nonconductive again, and a firing pulse is applied to the flashlamp. Next time, the thyristor opens 10—15 msec before the firing pulse is sent. If C charging time is 1 msec, the charging pulse may reach 1000 amp; the coil L will have an inductance of only about 1 mH and a weight, a few kg. Five circuit variants that combine the above principle with voltage multiplication and are intended for 1 or 2 flashlamps are shown. Also an idea of an economical supply circuit based on a capacitor charge reversal (from + U to - U) is offered. Orig. art. has: 7 figures and 5 formulas. [03]

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s/0073/64/030/004/0370/0376 ACCESSION NR: AP4033699 AUTHOR: Kotorlenko, L. A.; Gardenina, A. P.; Oleynik, V. G. TITIE: Oxidative destruction of polyamides I. Investigation of thermal and radiation oxidation of polycaprolactam by IR spectroscopy SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 30, no. 4, 1964, 370-376 TOPIC TAGS: polyamide, oxidative destruction, oxidation, thermal oxidation, radiation oxidation, polycaprolactam, IR spectra, methylene bond ruptuke, peptide bond rupture, stabilization, cross linkage, carbonyl containing compound formation ABSTRACT: Polycaprolactam films were subjected to thermal oxidation at 120-2000 in an atmosphere of oxygen, and to radiation oxidation at 300; radiation was effected with cobalt-60, 25 roentgens/sec, and maximum exposure of 400 hours. The changes in the IR spectra were examined and interpreted. In both types of oxidation approximately the same decrease occurred in the relative optical density of ' the bands for the valency vibration C-H of the methylene groups, the smide I and amide II, indicating rupture of the methylene and the peptide groups. Increase, on oxidation, in the optical density of the 1713 cm⁻¹ band of the C=O vibration

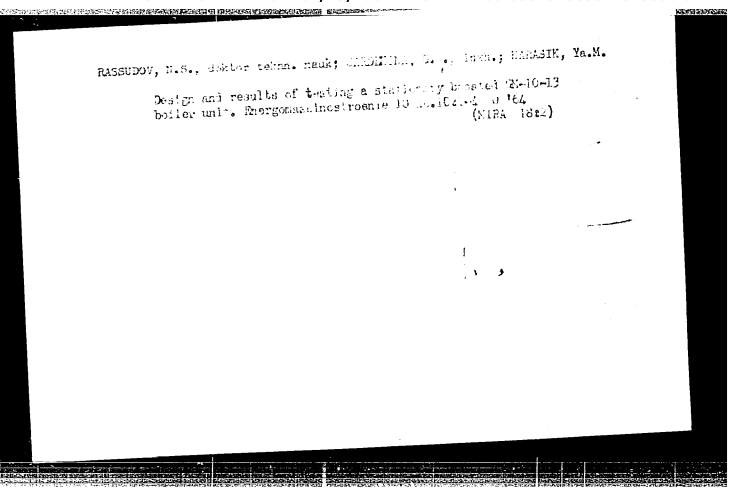
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BRODEKIY, A.1.; FOMENKO, A.S.; ABRAMOVA, T.M.; DAR'YEVA, E.P.; GALINA, A.A.;
FURMAN, Ye.G.; KOTORLENKO, L.A.; GARDEHINA, A.P.
Radiation oxidation of poly-E-caprolactam. Vysokom.soec. 7
MIRA 18:5)
nc.1:116-122 Ja '65.

1. Institut fizicheskoy khimii imeni Pisarzhevskogo AN UkrSSR
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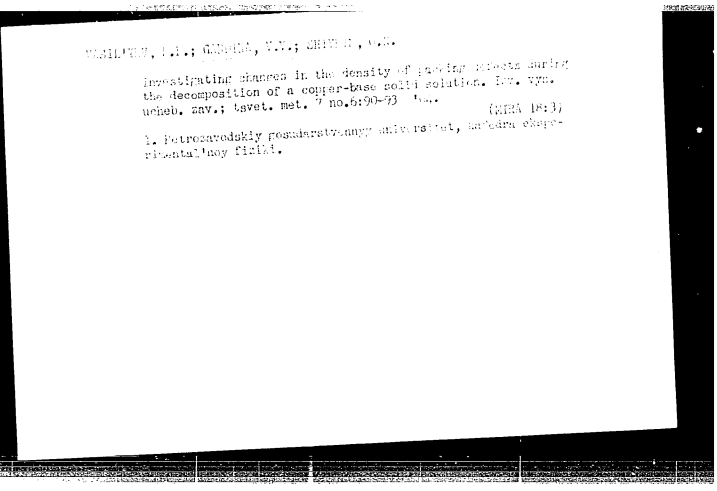
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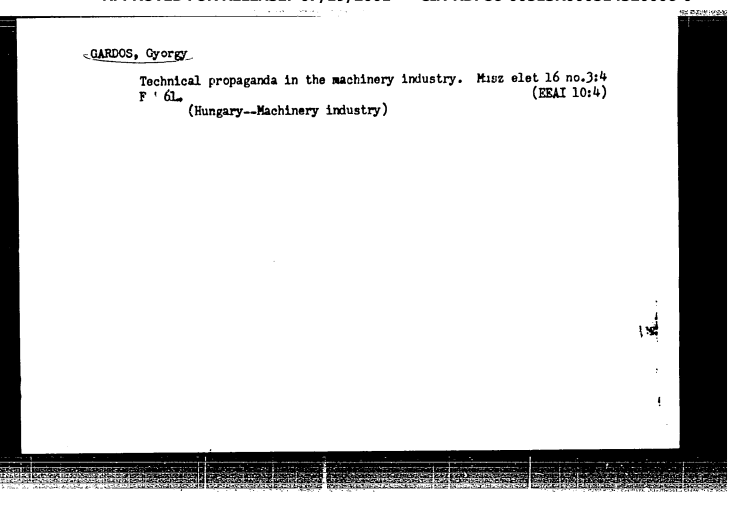
DONIS, V.K.; ARAKELOV, V.N.; GARDIMAN, M.G.

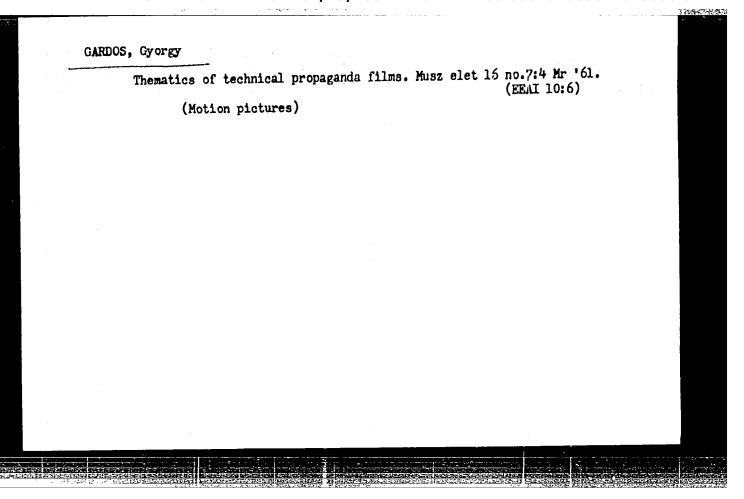
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Selecting an optimal frequency multiplex band for telephone and power distribution networks in Karaganda Basin mines. Nauch. trudy KNIUI no. 11:257-262 '62.

Remote control system of centralized control and signaling operations of section mechanisms. Ibid.:263-277 (MIRA 17:7)







BARANY H., BIRO E., GARDOS G.

Az aktomiczin - adenozintrifosnfat (ATP) kolcsonhatas mechanizmusa. /Mechanism of the reciprocal effect of actomyosin and adenosintriphophate/ Kiserletes orvostud. 3:3 1951 p. 218-27.

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Folos, P.; Carlos, Gy.; Kallon, D.

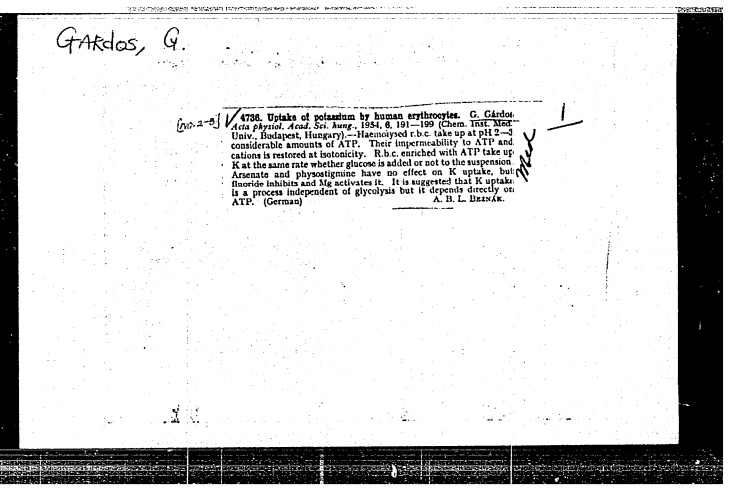
"Synthesis and Examination of Additional Materials to Reduce the Freezing Point."
p. 346 (Magyar Kemikusol Lapia. Vol. 8, no. 12, Dec. 1953 Budapost.)

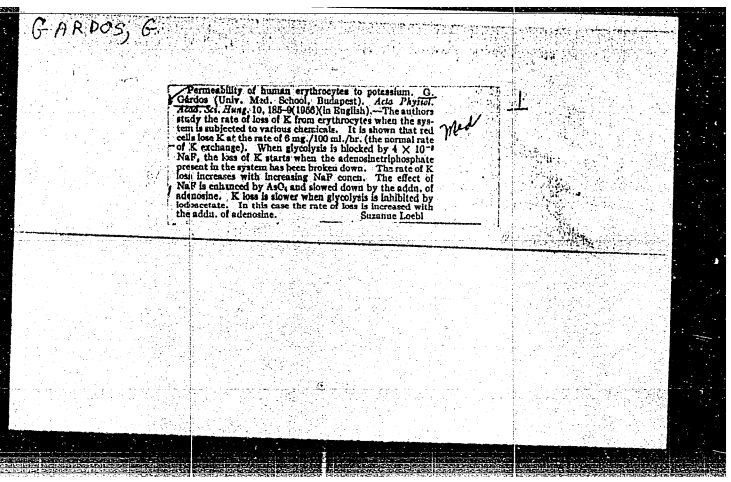
SO: Monthly List of East European Accessions. Vol. 3, No 6 Library of Congress, Jun 54, Uncl.

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Ghem. Inst., med. Univ., Budamest. *K-Akhumulation in menacilichen Engthrozyten.
Accumulation of K in human crythrocytes ACTA FTGICI. ACAD. SOINT. 1970. (Budamest) 1954, 5/succel. (5-6)

Se: ENCURERA STRICA - Section II, Vol. 7, No. 10





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Category: Human and Anical Physiology. Blood.

Formed Elements.

Abs Jcur: RZhBiol., No 19, 1958, 88650.

Author : Gardos, G.; Straub, F.B.
Inst : Hungarian Academy of Sciences.

Title : On the Significance of Amenotriphosphoric acid

(ATP) in the Potassium Permeability of Human

Erythrocytes.

Orig Pub: Acta physiol. Acad. sci. hung., 1957, 12, No 1-3,

Abstract: It was demonstrated with the aid of glycolytic

inhibitors (NaF, monoiodoacetic acid, NaplusO4), and also by regeneration of ATP, that the physiclogical exchange of K (passage into the erythrocytes

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GARDOS, 6.

Effect of ethylenediamine-tetraacetate on the permeability of human

erythrocytes. Acta physiol. hung. 14 no.1:1-5 1958.

1. Institute of Medical Chemistry, Medical University, Budapest. (EDATHAMIL, eff.

on erythrocyte permeability) (ERYTHROCYTES, eff. of drugs on edathamil on permeability)

The role of calcium in the potassium permeability of human erythrocytes. Acta physiol. hung. 15 no.2:121-125 1959.

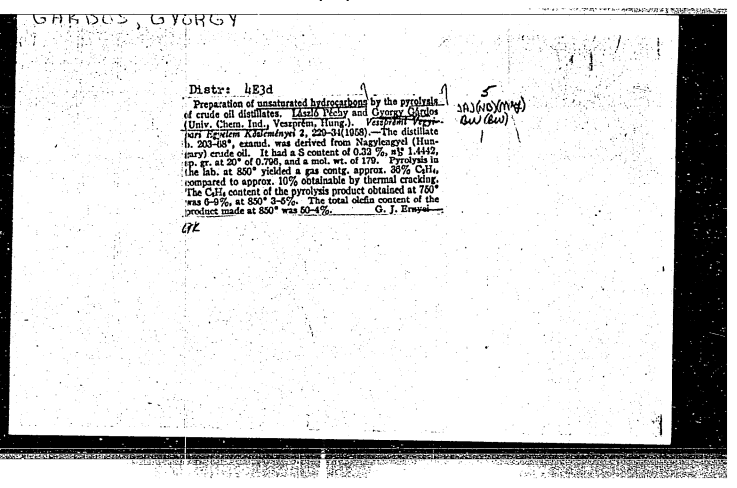
1. Institute of Medical Chemistry, Medical University, Budapest.
(CALCIUM, in blood
regulatory role in potassium transport of erythrocytes)
(POTASSIUM, in blood
transport in erythrocytes, regulatory role of calcium)
(ERYTHROCYTES, metab.
potassium transport of erythrocytes, regulatory role
of calcium)

GARDOS, G.

The function of calcium in the regulation of potassium accumulation in guinea pig brain cortex slices. Acta physiol. hung. 18 no.4: 265-269 '61.

1. Institute of Medical Chemistry, Medical University, Budapest, and Medical Research Council, Neuropsychiatric Research Unit. Whitehurch Hospital, Cardiff, Great Britain.

(CEREBRAL CORTEX metab) (POTASSIUM metab)
(CALCIUM chem)



GARDOS, Gyorgy; NEHER, Erzsebet

Determination of molecular weight of polycetyl methacrylate by viscosimetry. Veszprem vegyip egy kozl 3 no.1/4:153-160 159.

1. Veszpremi Vegyipari Egyetem Asvanyolaj- es Szentechnologia Tanszek.

GARDOS, Cyorgy; NEHER, Erzsebet

Determination of polymerization degrees by viscosimetry. Veszprem vegyip egy kozl 4 no.4:313 *60

1. Veszpremi Vegyipari Egyetem Asvanyolaj- es Szentechnologia Tanszek, es Altalanos es Szervetlen Kemia Tanszek.

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GARDOS, Gyorgy

Determination of average molecular weight of polycetylmet; -crylate. Veszprem vegyip egy kozl 6 no.4:333-336

l. Veszpremi Vegyipari Egyetem Asvanyolaj- es Szentechnologia Tanszek.

NARTSISSOY, N. V.; GARDAT'YAN, A. H.

60th birthday of L. A. Zil'ber. Mikrobiologiie 24 no.1:119-120 Ja-P'55.

(BIOGRAPHIES, Zil'ber. Lev A.)

Gardava, V. A.

"Changes in the composition of the cerebro-spinal fluid in children afflicted with two reculous meningities and treated with streptomycin."

Jeorgian State Fublishing House for Medical Literature. Tbilisi State Medical Inst. Tbilisi, 1956 (Dissertation for the degree of Doctor in Medical Science)

Knizhnava letoris No. 15, 1956. Noscow

GAPDAVSKY, V.

Work-post organization for resistance welding. (To be Contd.)

F. 178 (Zvaranie) Vol. 6, No. 6, June 1957, Czechsolvakia

SG: MONTHLY INDEX OF MAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

"Work-post organization for resistance welding." (Conclusion)

p. 204 (Zvaranie) Vol. 6, no. 7, July 1957
Frague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

GARDELKA, K.

TECHNOLOGY

Periodical: SBORNIK VEDECKYCH PRACI. Vol. 4, no. 3, 1958

GARDELKA, K. Some basic facts concerning metal corrosion by fatty acids. p. 269

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3

March 1959 Unclass.

COUVERI : Czechoslovakia CATUGGRY 1959, No. ABJ. JOUR. : RZKhim., No. 22 78207 : Gardelka, K. ROFFUA : Not given INST. ; An Investigation of the Ash of Coals from the TITLE Ostravo-Karvin Bads ORIG. PUB. : Sbor Vedec Praci Vysoka Skoly Banaka Ostrave, 4, no 5, 449-453 (1958) : The chemical composition of 17 samples of the ash ABSTRACT obtained from different brown coals has been determined. The following concentration limits (in %) were observed: S10, 31.96-63.27, Al, 0, 7.21-34.64, Fe, 0, 3.10-37.71, CaO 0.54-13.42, MgO 0.07-4.26, TiO, 0.20-2.81, MnO 0.01-0.73, SO, 0.91-10.32, P.O. 0.32-5.75, Ne. 0 + K. 0 0.60-5.86. The author notes the high P content which attains 5.75% in the ash from one of the beds and is 9.5% in the ash from the vitrita [anthraxylon] from the same coal. G. Bonvech GARD: 1/1 73

KOTORLENKO, L.A.; GARDENINA, A.P.; OLEYNIK, V.G.

Oxidative degradation of polyamides. Part 1: Thermal and radiation-induced oxidation of polycaprolactam studied by infrared spectroscopy. Ukr. khim. zhur. 30 no.4:370-376 '64. (MIRA 17:6)

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